## MISSING PAGE

ORIGINAL DOCUMENT MISSING PAGE(S):

MISSING POGES / Thru G

### Approved For Release 2001/06/88 - CIA RDB33-02/415A000100070004-8

- 7 -

### ADDENDUM 1.

1. Completion of Base

Completed

June 1955

2. All items are expected to become operationally available one week after delivery.

Aircraft	Delivery Schedule
1	25 July 55
2	19 Sept 55
3	17 Oct 55
4	21 Nov 55
5	19 Dec 55
6	16 Jan 56
7	9 Feb 56
8	6 Mar 56
9	30 Mar 56
10	25 Apr 56
· II	21 May 56
12	14 June 56
13	9 July 56
14	30 July 56
15	17 Aug 56
16	9 Sept 56
17	24 Sept 56
18	9 Oct 56
19	23 Oct 56
20	6 Nov 56

# Approved For Release 2001/03/30 CIA-PDP22-02415A000100070004-8

			<del>-</del> 8 -	Schikakek
3•		Engines		Delivery Schedule
	a.	J-57/P-37		
		1.		May 1955
		2.		June 1955
		3∙		July 1955
		4 thru 5.		Aug. 1955
		6 thru 7.		Sept. 1955
		8.		Oct. 1955
		9•		Nov. 1955
		10 thru 11.		Dec. 1955
		12 thru 14.		Jan. 1955
		15 thru 17.		Feb. 1955
		18 thru 20.		Mar. 1955
		21 thru 23.		Apr. 1955
		24 thru 27.	•	May 1955
		28 thru 29.		June 1955
		30 thru 33.		July 1955
		34 thru 37.		Aug. 1955
		38 thru 39.		Sept. 1955
		40.		Oct. 1955
	b.	J-57/P-31		
		1 thru 2.		Jan. 1956
		3 thru 5.		Feb. 1956
		6 thru 10.		Mar. 1956
		11 thru 15.		Apr. 1956
		16 thru 20.		May 1956
		21 thru 22.		Sept. 1956
		23 thru 28.		Oct. 1956
		29 thru 32.		Dec. 1956
		33 thru 37.		Jan. 1957
		38 thru 44.		Feb. 1957
		45•		Mar. 1957
4.		Camera Equipment		
	a.	Configuration A-l		
		1 thru 2.		1 Nov. 1955
		3∙		1 Dec. 1955
		4.		1 Jan. 1956
		5•		1 Feb. 1956
		6.		1 Mar. 1956
		7•		1 Apr. 1956
		8.		1 May 1956
		9•		1 June 1956

# Approved For Release 260 1/05/50 : CIA-RDP33-02415A000100070004-8

- 9 -

b•	Configuration A-2  1.  2.  3.  4.  5.  6.  7.  8.	1 Oct. 1955 1 Dec. 1955 1 Jan. 1956 1 Feb. 1956 1 Mar. 1956 1 Apr. 1956 1 May 1956 1 June 1956 1 July 1956
c.	9. Configuration B 1. 2. 3. 4. 5. 6.	1 July 1956  1 Jan. 1956  1 Feb. 1956  1 Mar. 1956  1 Apr. 1956  1 May 1956  1 June 1956
d•	Configuration C  1.  2.  3.  4.  5.  6.	20 Jan. 1956 1 Apr. 1956 1 May 1956 1 June 1956 1 July 1956 1 July 1956
	Electronic	

### a. System 1

5.

(1) <u>X-Band</u> 1. 2. 3 thru 4 5 thru 6	Delivery Schedule August 1955 Sept. 1955 October 1955 November 1955
(2) <u>S-Band</u> 1. thru 3.  4 thru 6.	Sept. 1955 Nov. 1955
System 2	7054

\* b. System 2
1. Mid Jan. 1956
2. Mid Apr. 1956

<sup>\*</sup> A total of 20 are contemplated if numbers 1 and 2 prove satisfactory. No contract has been let as of 30 September 1955.

## Approved For Release 2001 61,607. GA-KDE35-02415A000100070004-8

- 10 -

### 5. Electronic (Cont'd)

Delivery Schedule

c. System 3 \* 1.

End of January 1956

- \* A contract has been let for only 1 of these. However, if proven satisfactory, a total of 6 are contemplated.
- d. System 4 This is completely in the study phase. A proposal is expected soon listing tentative dates.

25X1D

6.	Pressure Suits	Positions Date	Operationally Avail.
	1 thru 9	Test Pilots	Completed
•	10 - 11	Co Det A	1 Nov. '55
	12 - 13	Op Off Det A	1 Nov. *55
	$\vec{14} - \vec{15}$	Off Det A	1 Nov. 55
	16 - 23	SAC Training Officers	1 Nov. *55
	24 - 35	Pilots Det A	1 Dec. *55
	36 - 37	Co Det B	1 Jan. •56
	38 - 39	Op Off Det B	1 Jan. *56
	40 - 41	Off Det B	1 Jan. *56
	42 - 53	Pilots Det B	15 Jan. *56
	•	Co Det C	15 Feb. *56
	54 - 55	Op Off Det C	15 Feb. *56
	56 <b>-</b> 57	Off Det C	15 Feb. *56
	58 <b>-</b> 59	Pilots Det C	1 March 56
	60 - 71		1 May 156
	72 - 90	Add'nl Pilots Det A	
	91 - 108	Add'nl Pilots Det B	1 July '56
	109 - 126	Add'nl Pilots Det C	1 Sept. *56

## Approved For Release 2001/03/30 : CIA-RDF33-02415A000100070004-8

- 11 -

#### Phase 2

Phase Two covers activities dealing with training and deployment. Training will overlap activities of Phase Three. This overlap for a specified detachment applies particularly to training of individuals in the use of equipment which had not been delivered during the formal training period of the detachment. Training in such equipment will be conducted at the active operations base. Similarly, certain training of individuals will occur prior to entry of the detachment into its formal training phase. These activities are recognized as separate problems and for the purpose of this study Phase Two begins for a detachment with its entry into formal training in and ends when its deployment to an overseas base is completed. Addendum Two lists this schedule.

Addendum 2

25X1A6a

(a)	Detachment	A
-----	------------	---

	(T)	Begin training	1	December 1955
	(2)	Complete training	15	March 1956
	(3)	Deployed overseas by	15	April 1956
(b)	b) Detachment B			
	(1)	Begin training	15	March 1956
	(2)	Complete training	1	July 1956
	(3)	Deployed overseas by	15	July 1956
(c)	) Detachment C			
	(1)	Begin training	1	June 1956
	(2)	Complete training	1	Oct. 1956
	(3)	Deployed overseas by	15	Oct. 1956

The date a unit completes overseas deployment and is ready to launch the first operational mission is established as "E" Day. Personnel phasing to overseas bases will be accomplished in accordance with the broad plan shown below.

### Approved For Release 2001/03/30: STAFFEE-8-02415A000100070004-8

- 12 -

- E 60 to E 45 A small group of security and communications personnel will move into place.
- E 45 to E 30 A selected group of support personnel will move into place.
- E 30 to E 15 The main body of security, communications, maintenance, and operations personnel will move into place.
- E 15 to E Day Remaining maintenance support and operations personnel. Aircrews and aircraft.

# 

- 13 -

### Phase 3

Phase Three concerns active operations. The beginning of this phase for each detachment is the date for each detachment completing the first operational mission. Addendum 3 lists the target dates each detachment will enter this phase.

Addendum 3

Enter Phase 3

Detachment A 15 April 1956

Detachment B 15 July 1956

Detachment C 15 Oct. 1956